ABSTRACT

The present disclosure provides a method for delivering a bifurcated endoluminal stent or prosthesis having a proximal portion and a first distal portion into vasculature at an angeological bifurcation where a blood vessel branches into a first branched vessel and a second branched vessel. The disclosure provides a method for delivering a stent to an angeological bifurcation of a vessel into two branched vessels. The disclosure also provides a bifurcated prosthesis for use near an angeological bifurcation of a blood vessel into two branched vessels.

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